

Fig.1

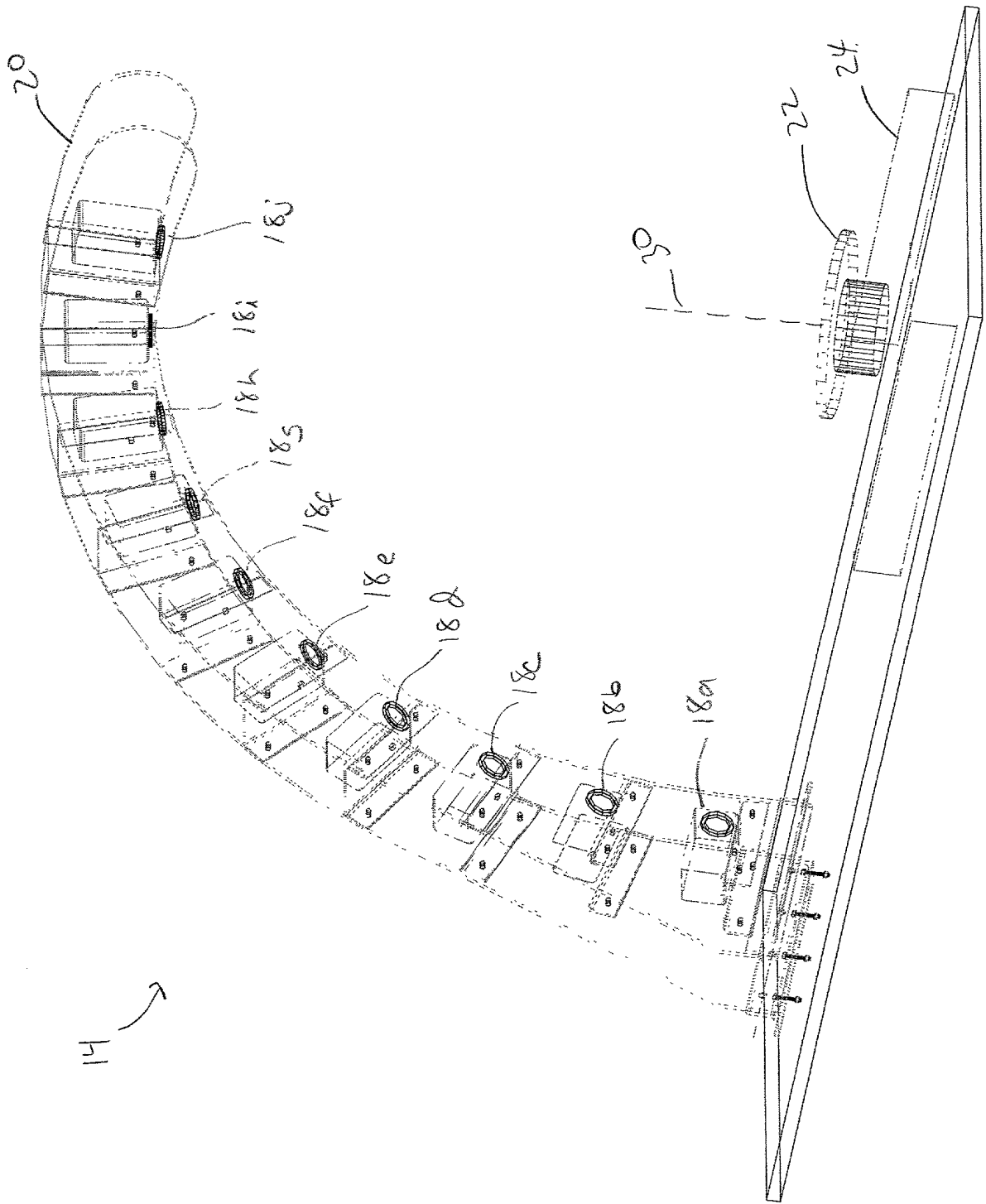


Fig. 2

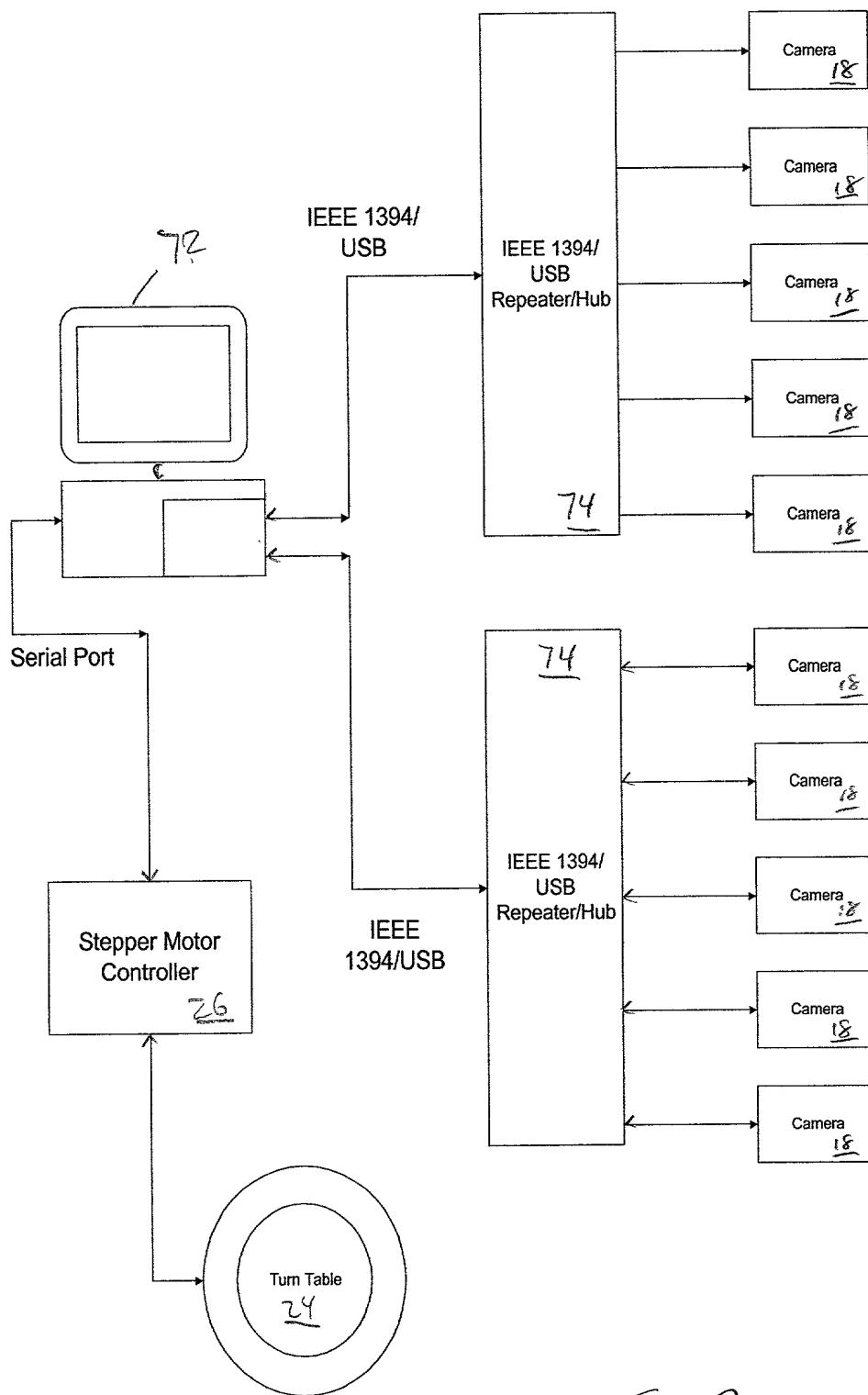


Fig. 3

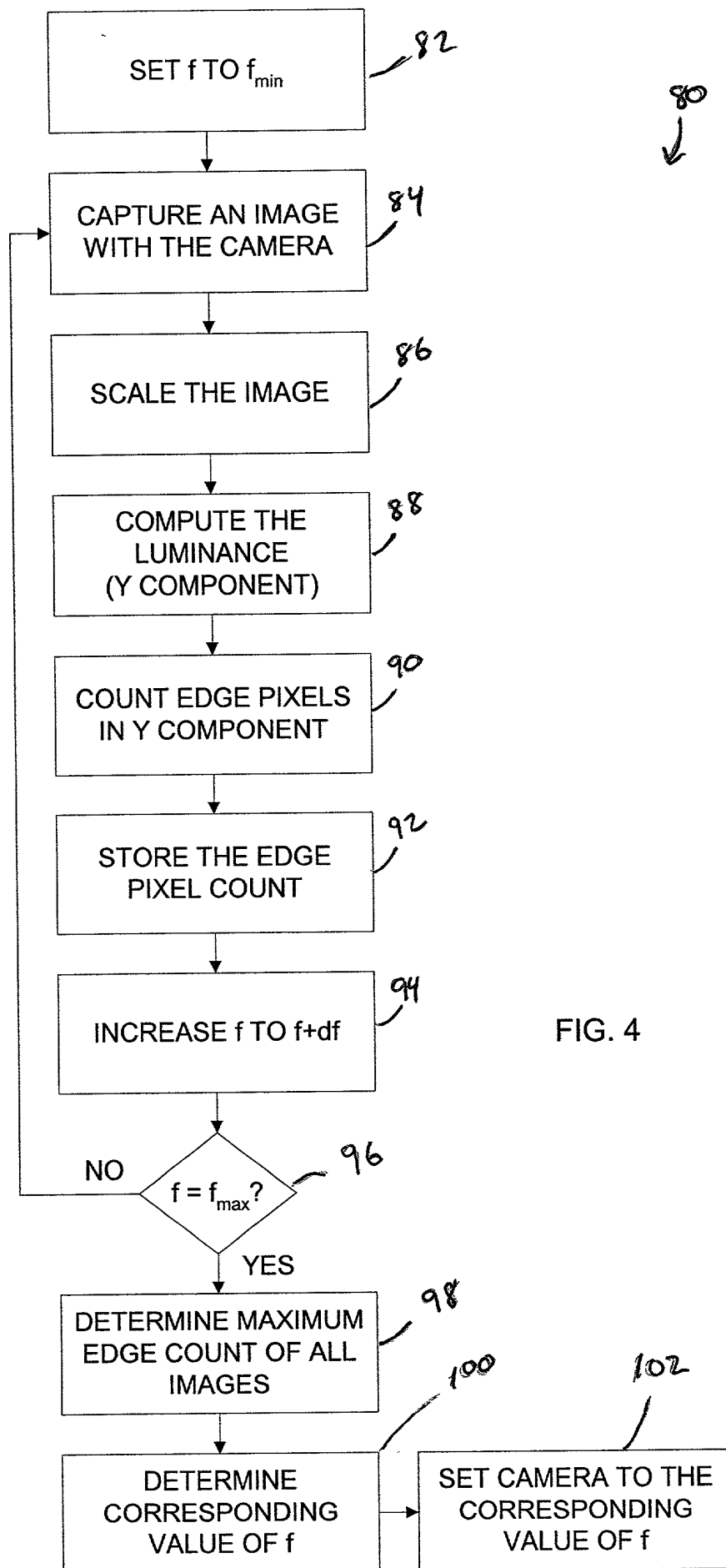


FIG. 4

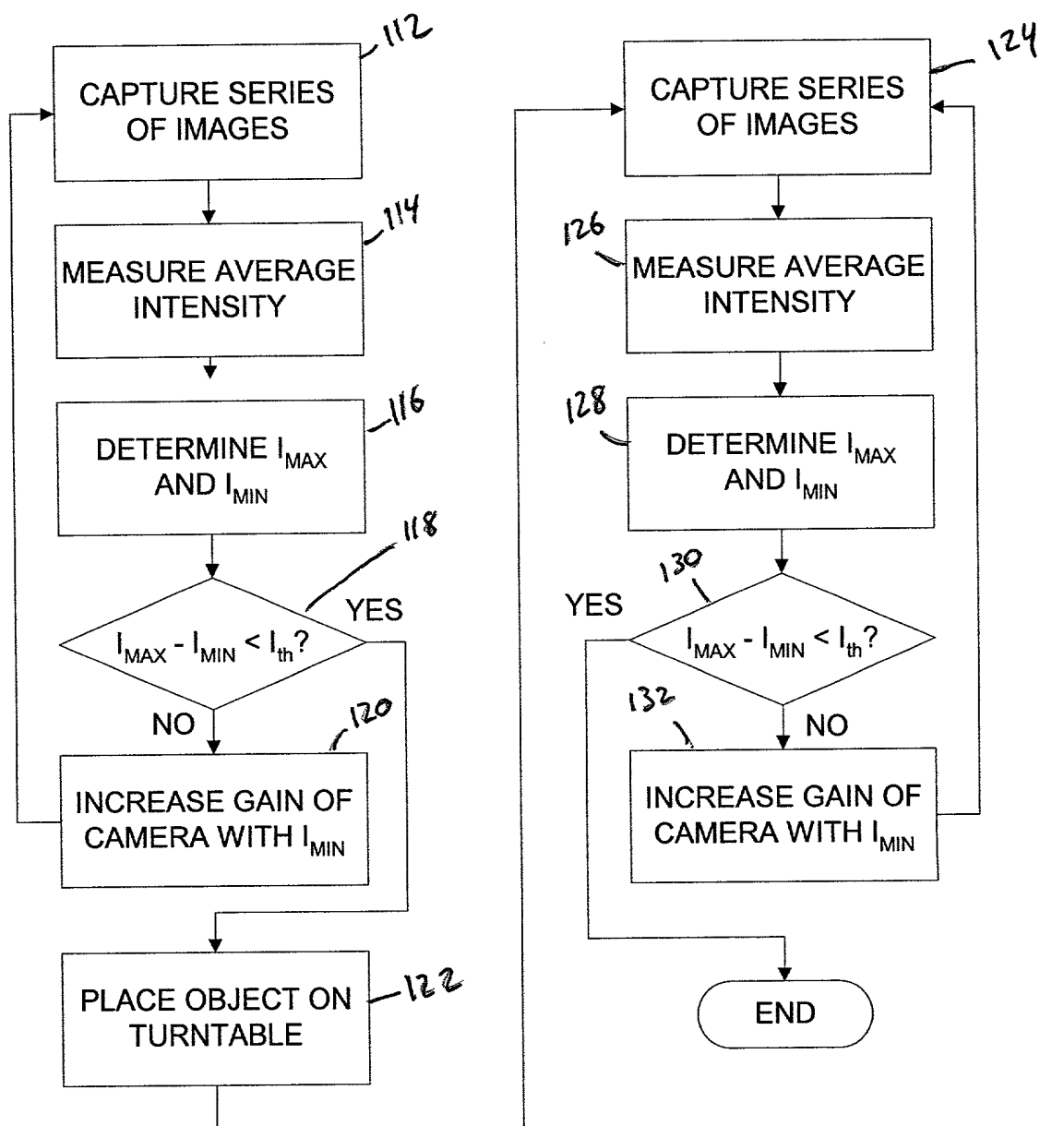
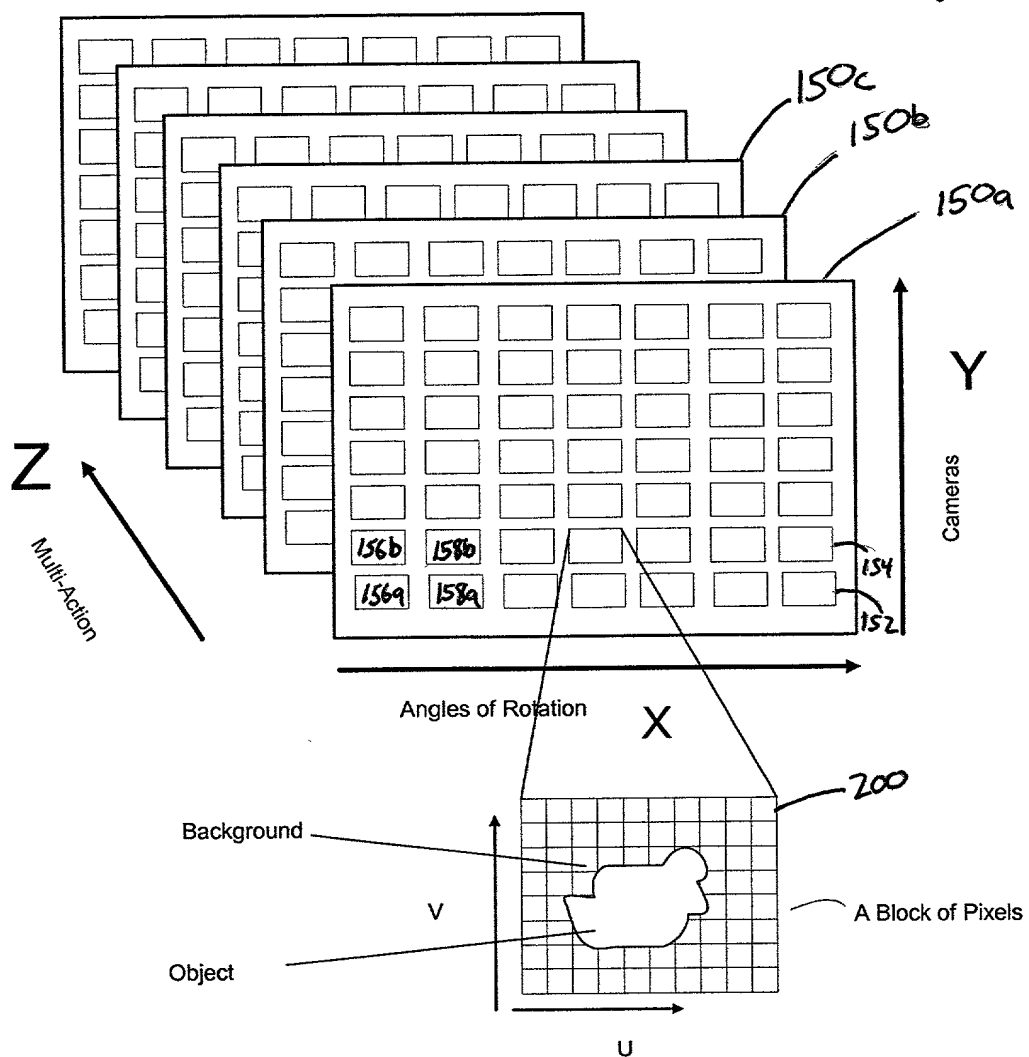


FIG. 5

Fig. 6



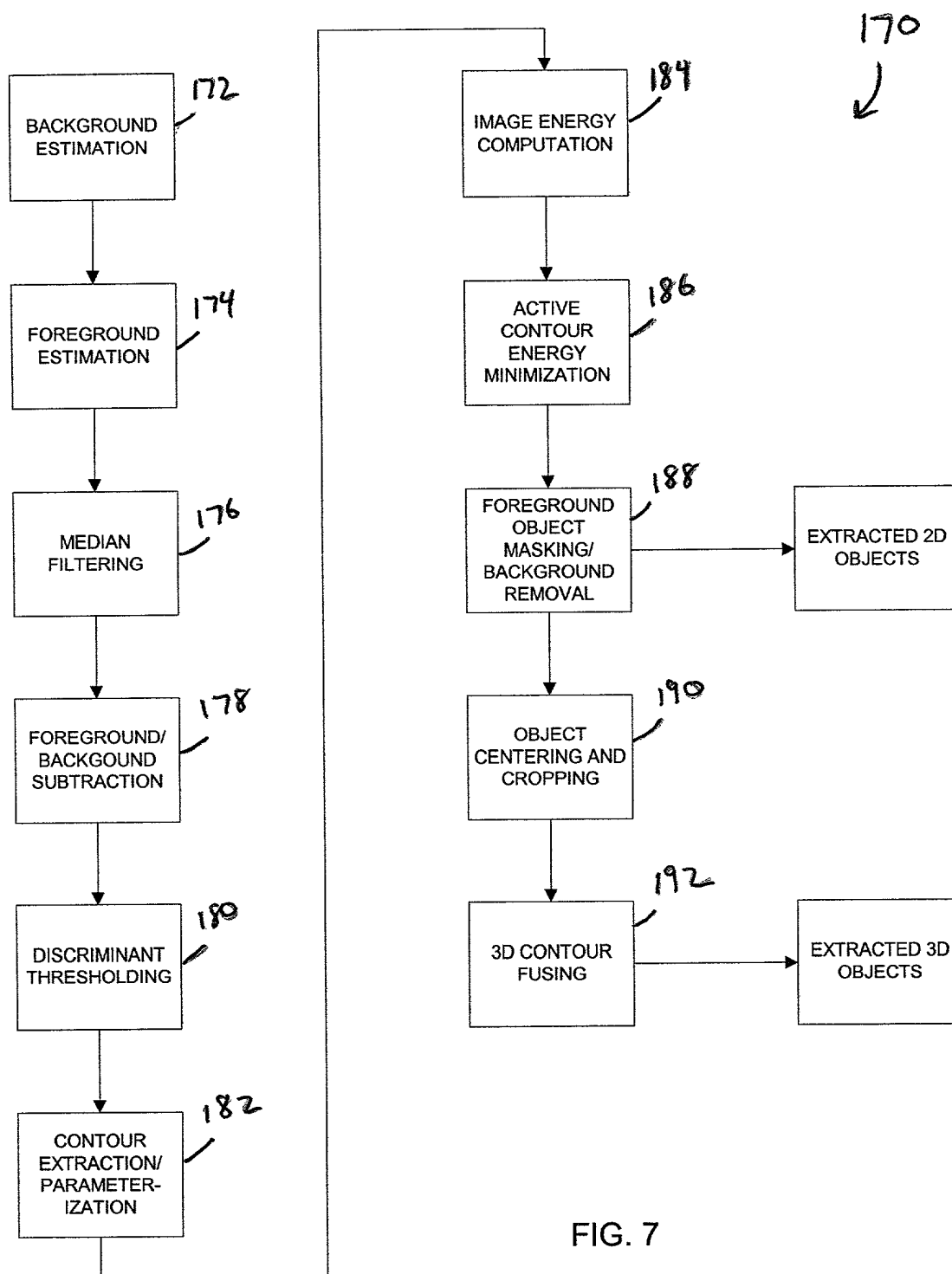
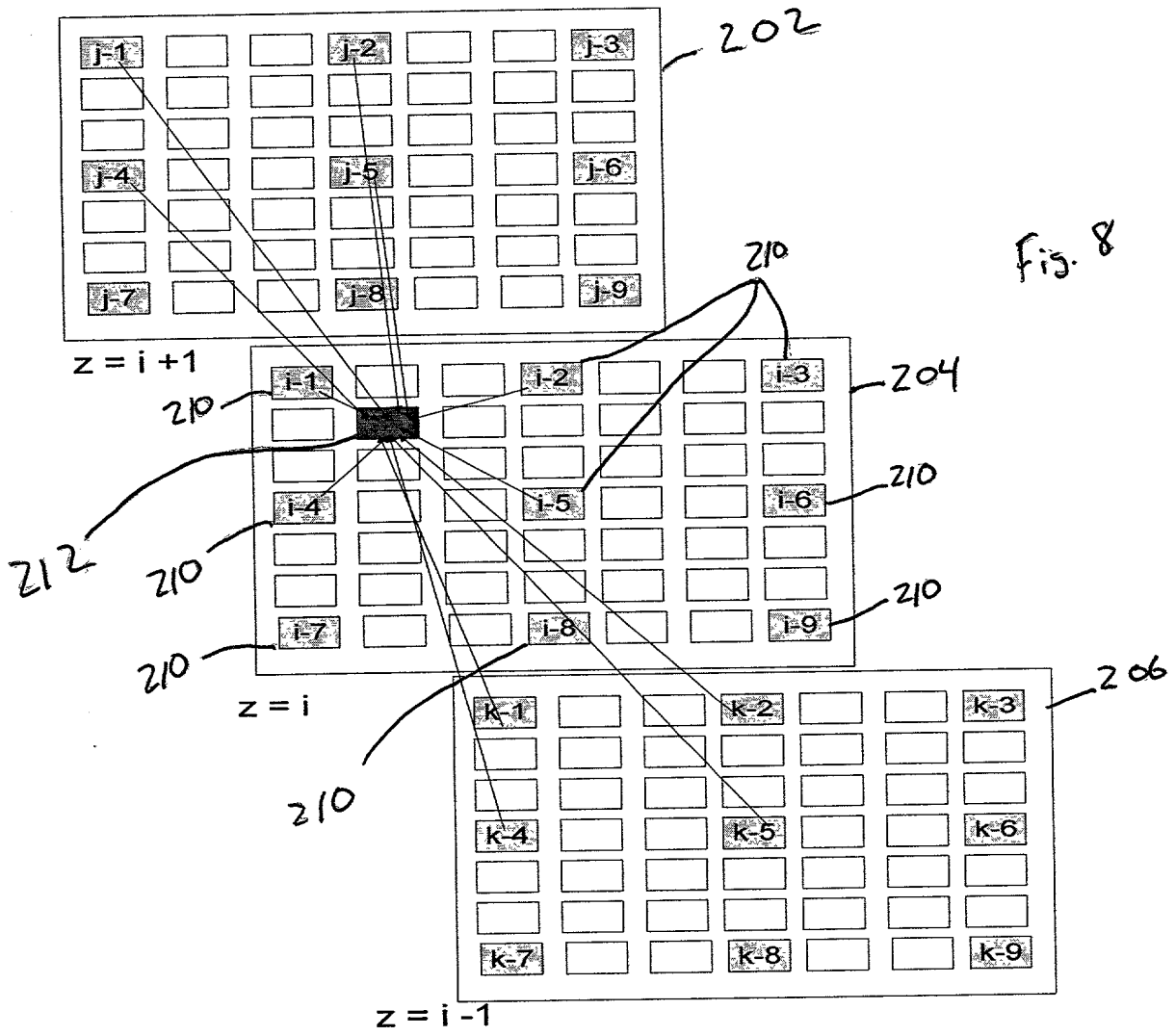


FIG. 7







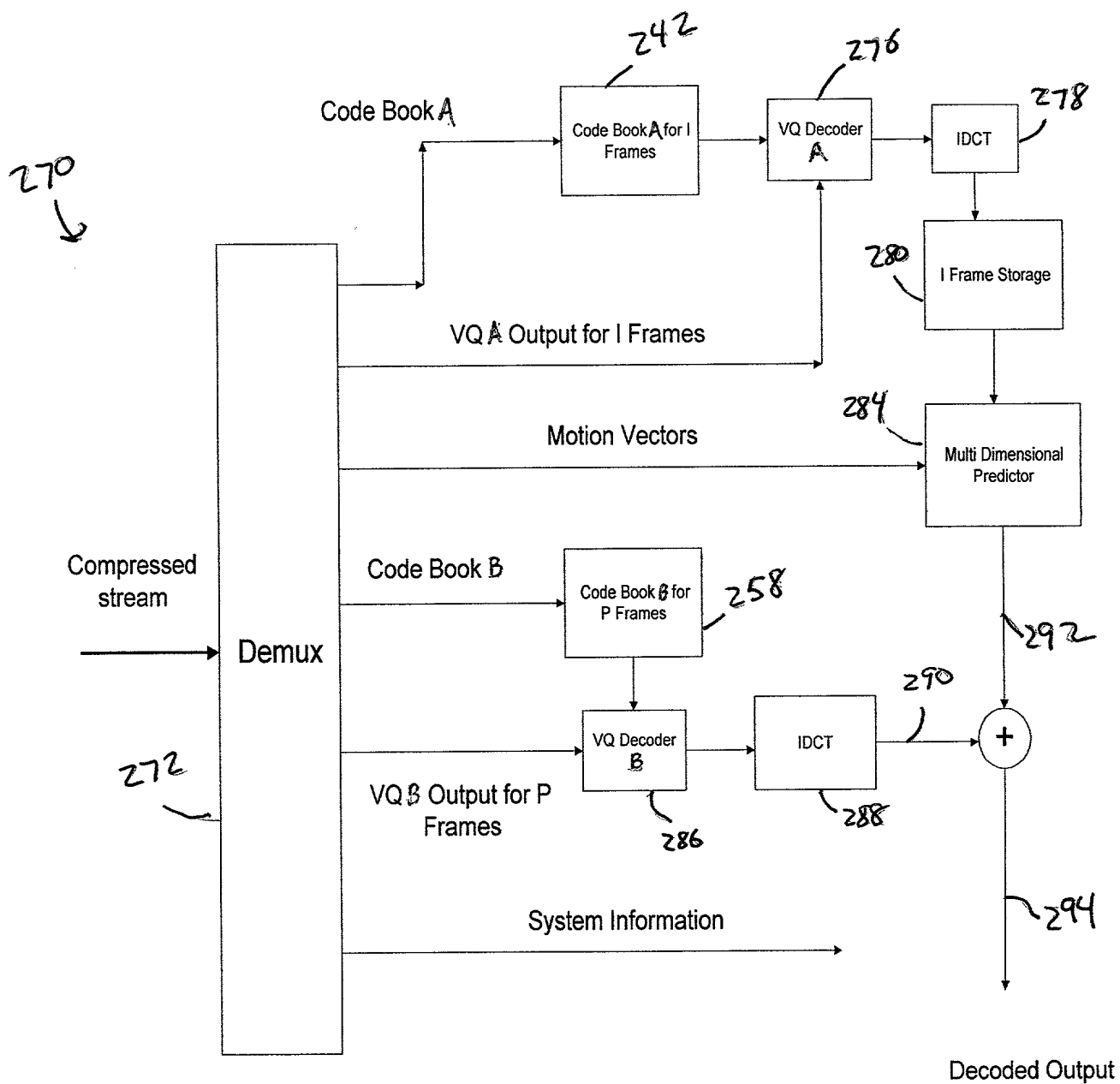


Fig. 10

300

302

306

304

Property

Meta-Data

Audio Stream 1

Audio

Audio Stream m

308

Video Stream 1

Video

Video Stream n

310

Text Stream 1

Text

Text Stream k

312

Graphics Stream 1

Graphics

Graphics Stream p

314

MIM Stream 1

Main Image Matrix

MIM Stream q

Diagram illustrating a 3D array structure with axes X, Y, and Z. The Z-axis represents depth, with labels 450, 452, 456, and 454. The Y-axis represents height. The X-axis represents width. The array is divided into three rows and three columns. The first row contains elements 000900, 000901, ..., 000936. The second row contains elements 000100, 000101, ..., 000135. The third row contains elements 000000, 000001, ..., 000035.

Fig. 13

FIG. 14

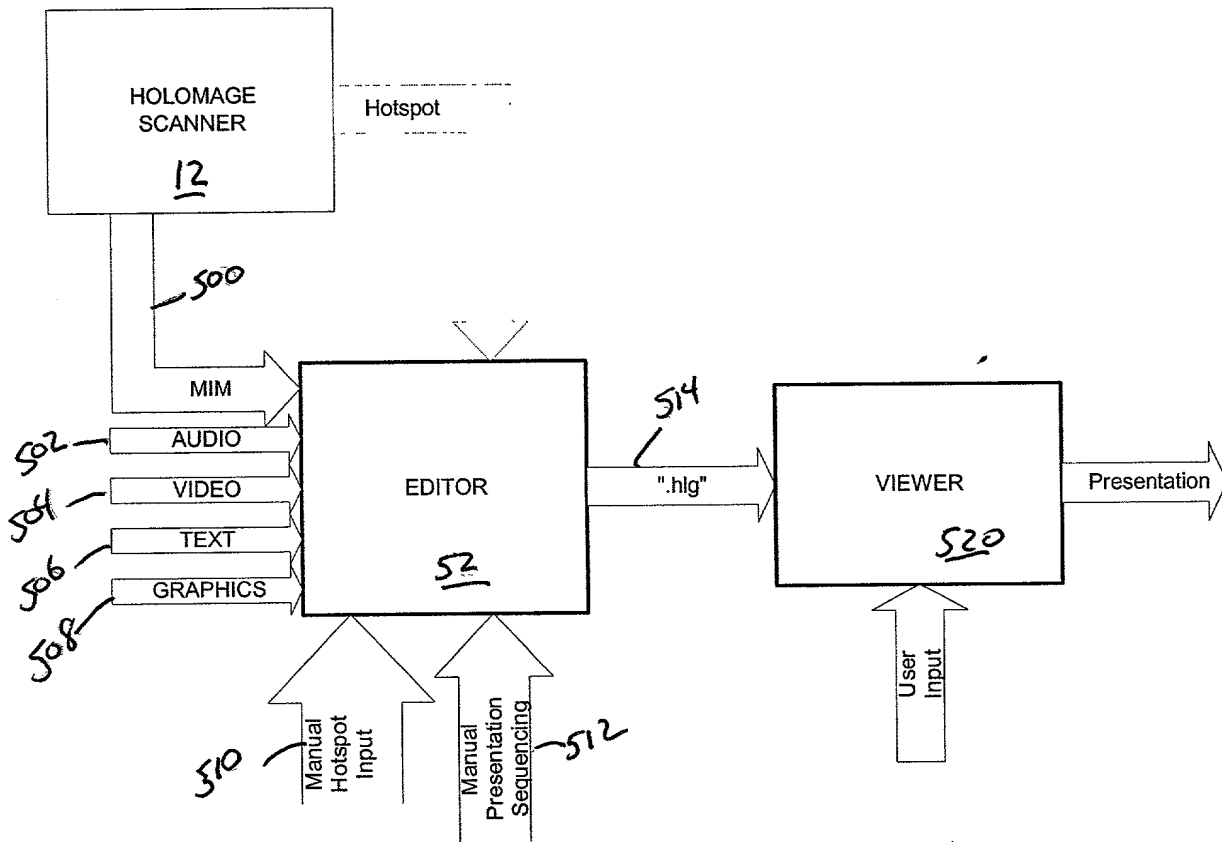
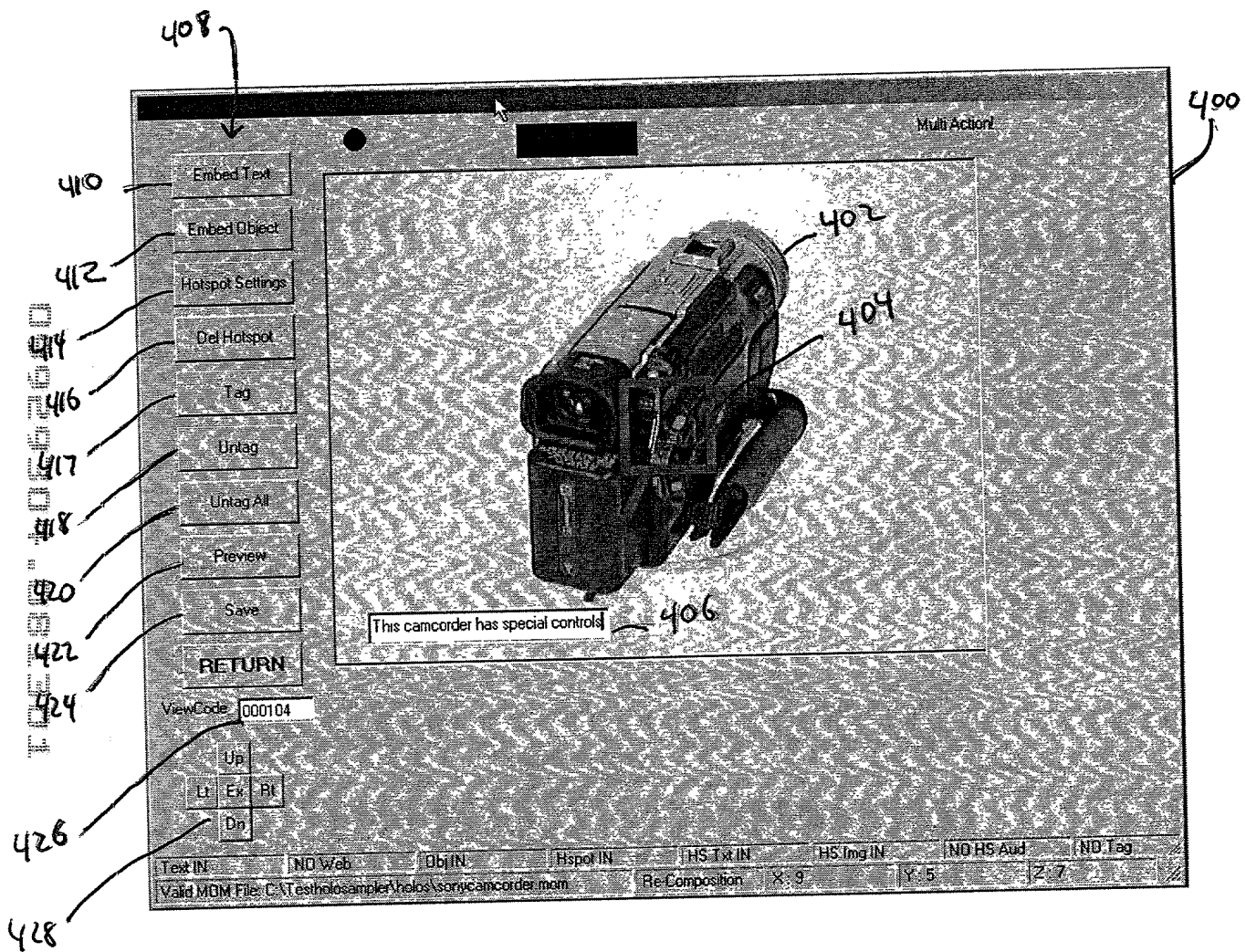


Fig. 14



Figs. 12

FIG. 15

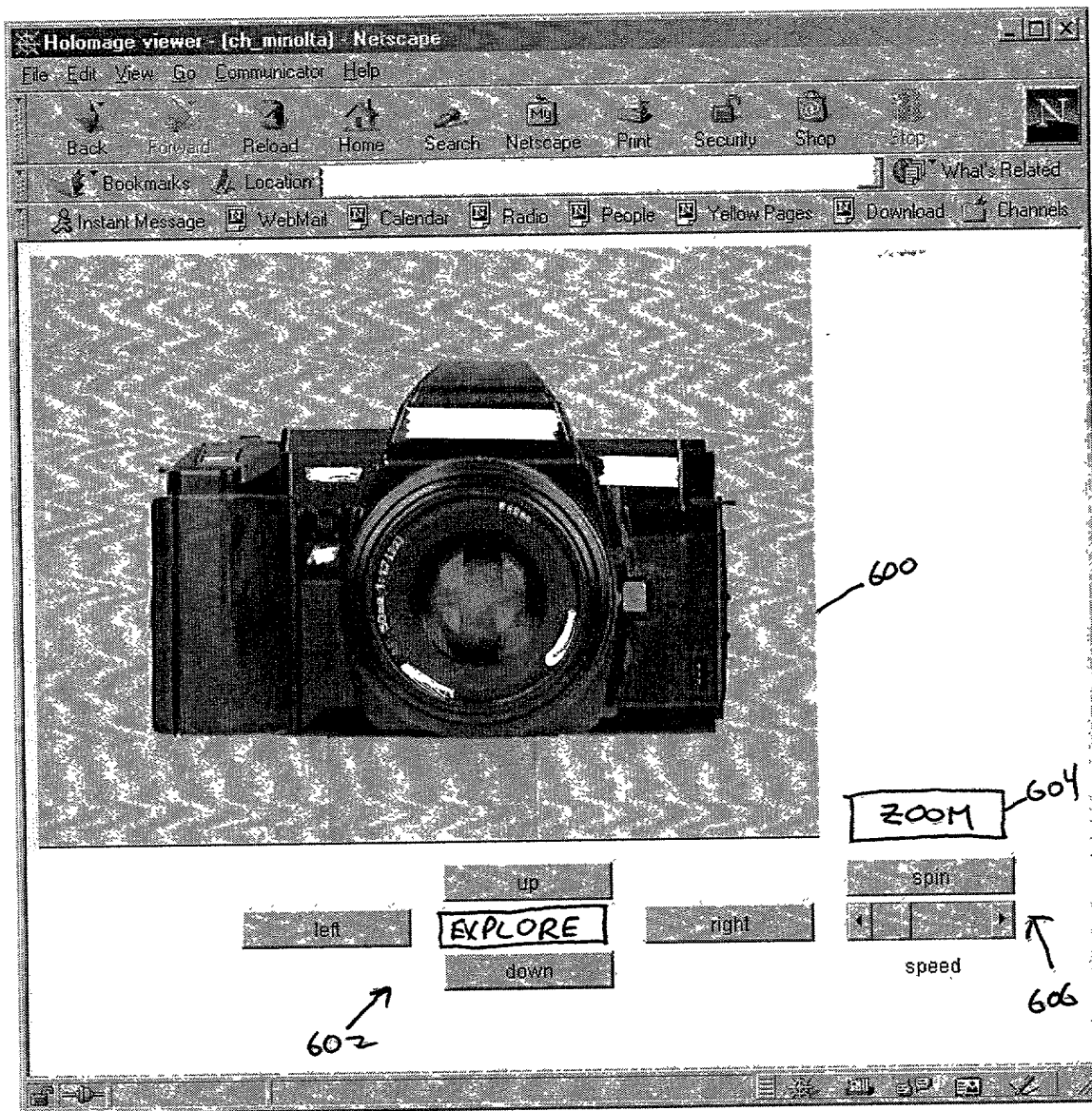


Fig. 15

700

9

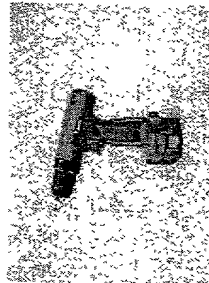
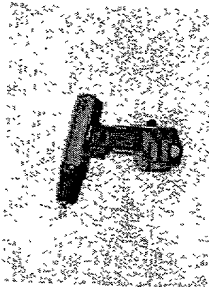
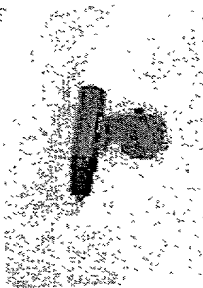
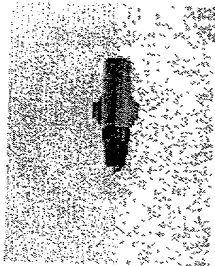
702e

702d

702c

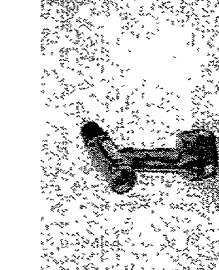
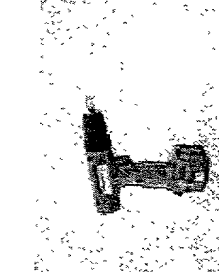
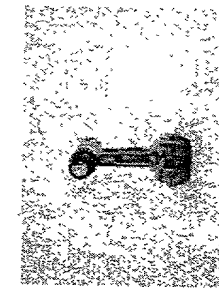
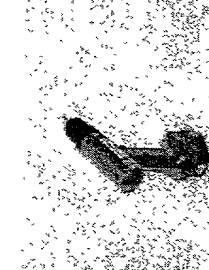
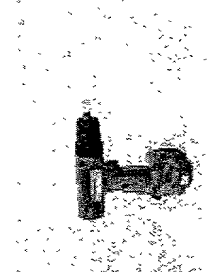
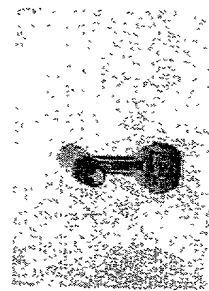
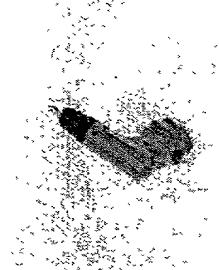
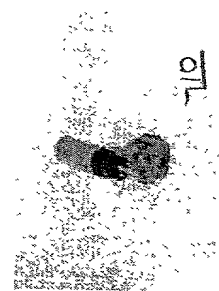
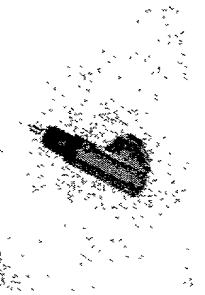
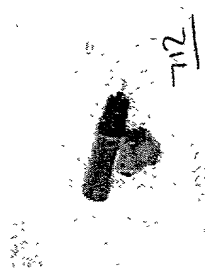
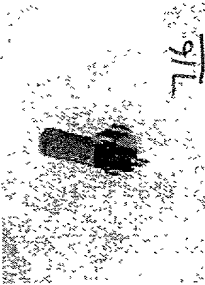
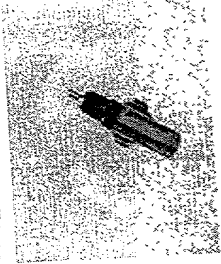
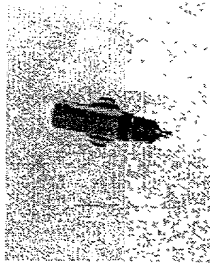
702b

702a



704a

702F80" 40E52550



704b

704c Fig. 16

704d

